Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A telephony system including a <u>wireless local loop</u> telephony terminal, said telephony terminal comprising:

a phone connection for connecting a telephone, said telephone including a user interface; a network connection for connecting to a <u>wireless wide area</u> network,

wherein said wireless wide area network provides access to a conventional telephone network and high-speed data access to the Internet; and

a controller connected to said phone connection and to said <u>wireless wide area</u> network connection,

wherein said controller provides a phone service for processing information for said phone connection,

wherein said controller provides a network service for processing information for said network connection, and

wherein said controller provides a network voice service for converting information to and from a network voice format;

wherein when said telephone is coupled to said <u>wireless local loop</u> telephony terminal using said phone connection, said telephone provides internet services using said user interface.

- 2. (Original) The telephony system of claim 1, wherein: said phone connection is an RJ-11 connection.
- 3. (Original) The telephony system of claim 1, wherein: said phone connection is a USB connection.
- 4. (Original) The telephony system of claim 1, wherein: said network connection is an RJ-45 connection.
- 5. (Original) The telephony system of claim 1, wherein:

said network connection is a broadband connection.

Canceled.

- 7. (Currently Amended) The telephony system of claim <u>1.6</u>, wherein: said wireless wide area <u>network eonnection</u> is a CDMA <u>network-connection</u>.
- 8. (Original) The telephony system of claim 1, wherein: said network voice format supports sending voice data in an IP network.
- (Original) The telephony system of claim 1, further comprising: a radio interface connected to said controller; and an antenna connected to said radio interface.
- 10. (Original) The telephony system of claim 1, further comprising: a peripheral connection connected to said controller for connecting to a peripheral device.
- 11. (Original) The telephony system of claim 10, wherein: said peripheral connection is a USB connection.
- 12. (Original) The telephony system of claim 10, wherein: said peripheral connection is for connecting to a computer system.
- 13. (Original) The telephony system of claim 1, further comprising: a control connection connected to said controller for transferring control information to and from said telephone connected to said phone connection.
- 14. (Original) The telephony system of claim 1, wherein: said controller provides a browser service for supporting transferring information for browser applications between said phone connection and said network connection.

PATENT

Appl. No. 10/675,325

Attorney Docket No. 113750-2004US

15. (Original) The telephony system of claim 14, wherein:

said browser service supports a web browser application.

16. (Original) The telephony system of claim 1, wherein:

said controller provides a message service for supporting transferring information for message applications between said phone connection and said network connection.

17. (Original) The telephony system of claim 16, wherein:

said message service supports an email application.

18. (Original) The telephony system of claim 1, wherein:

said controller provides a G3 fax service for supporting transferring information for fax conversions between said phone connection and said network connection.

19. (Original) The telephony system of claim 1, wherein:

said controller provides a voicemail service for supporting transferring information for voicemail between said phone connection and said network connection.

20. (Original) The telephony system of claim 1, further comprising:

a GPS system connected to said controller.

21. (Original) The telephony system of claim 20, wherein:

said controller supports precision differential GPS positioning using said GPS system.

22. (Original) The telephony system of claim 1, wherein:

said controller supports backing up data from said telephone.

23. (Original) The telephony system of claim 1, wherein:

said controller supports PIM information management.

PATENT Appl. No. 10/675,325 Attorney Docket No. 113750-2004US

24. (Original) The telephony system of claim 1, wherein: said controller supports wireless terminal provisioning.

25. (Original) The telephony system of claim 1, wherein: said network connection is also for connecting to a wireless terminal.

26. (Currently Amended) A method of sending data to a <u>wireless wide area</u> network, comprising:

coupling a telephone to a <u>wireless local loop</u> telephony terminal using a phone connection at said <u>wireless local loop</u> telephony terminal, said telephone including a user interface.

wherein said coupling of said telephone to said <u>wireless local loop</u> telephony terminal provides internet services to said telephone using said user interface;

receiving information through said phone connection at said <u>wireless local loop</u> telephony terminal,

wherein said information indicates a service:

preparing intermediate information based on said information according to said indicated service:

preparing network data based on said intermediate information according to a network protocol for a said wireless wide area network connected to said wireless local loop telephony terminal,

wherein said wireless wide area network provides access to a conventional telephone network and high-speed data access to the Internet; and

sending said network data to said wireless wide area network.

27. (Original) The method of claim 26, wherein: said phone connection is an RJ-11 connection.

28. (Original) The method of claim 26, wherein: said phone connection is a USB connection.

PATENT Appl. No. 10/675,325 Attorney Docket No. 113750-2004US

- 29. (Original) The method of claim 26, wherein: said network connection is an RJ-45 connection.
- 30. (Original) The method of claim 26, wherein: said network connection is a broadband connection.
- 31. Canceled.
- 32. (Previously Presented) The method of claim 26, wherein: said network protocol is CDMA.
- 33. (Original) The method of claim 26, wherein: said service is a voice over IP service.
- 34. (Original) The method of claim 26, wherein: said service is an email service.
- 35. (Original) The method of claim 26, wherein: said service is a browser service.
- 36. (Original) The method of claim 26, further comprising: receiving control information through a control connection from said telephone; wherein preparing said intermediate information includes using said control information.
- 37. (Original) The method of claim 26, wherein: sending said network data to said network includes sending said network data to a wireless terminal providing a wireless connection to said network.

38. (Currently Amended) A method of processing data from a <u>wireless wide area</u> network, comprising:

receiving information through a network connection at a <u>wireless local loop</u> telephony terminal, wherein said network connection is connected to <u>a said wireless wide area</u> network and said information indicates a service.

wherein said wireless wide area network provides access to a conventional telephone network and high-speed data access to the Internet;

preparing intermediate information based on said information according to said indicated service;

preparing phone information based on said intermediate information according to a protocol for a telephone connected to said <u>wireless local loop telephony</u> terminal, said telephone including a user interface; and

coupling said telephone to said <u>wireless local loop</u> telephony terminal to receive said phone information,

wherein said coupling said telephone to said <u>wireless local loop</u> telephony terminal provides internet services to said telephone using said user interface.

- 39. (Original) The method of claim 38, wherein: said phone connection is an RJ-11 connection.
- 40. (Original) The method of claim 38, wherein: said phone connection is a USB connection.
- 41. (Original) The method of claim 38, wherein: said network connection is an RJ-45 connection.
- 42. (Original) The method of claim 38, wherein: said network connection is a broadband connection.
- 43. Canceled.

PATENT Appl. No. 10/675,325

Attorney Docket No. 113750-2004US

44. (Currently Amended) The method of claim <u>38.43</u>, wherein: said wireless wide <u>area network eonnection</u> is a CDMA <u>network-eonnection</u>.

45. (Original) The method of claim 38, wherein:

said service is a voice over IP service.

said service is an email service.

46. (Original) The method of claim 38, wherein:

47. (Original) The method of claim 38, wherein: said service is a browser service.

48. (Original) The method of claim 38, further comprising: receiving control information through a control connection from said telephone; wherein preparing said intermediate information includes using said control information.

49. (Original) The method of claim 38, wherein:

receiving information through said network connection includes receiving said information from a wireless terminal, and

said network connection is connected to said network through said wireless terminal providing a wireless connection to said network.

50. (Currently Amended) A system including a <u>wireless local loop</u> telephony terminal, for sending data to a <u>wireless wide area</u> network, comprising:

a telephone coupled to said <u>wireless local loop</u> telephony terminal using a phone connection at said <u>wireless local loop</u> telephony terminal, said telephone including a user interface.

wherein said coupling of said telephone to said <u>wireless local loop</u> telephony terminal provides internet services to said telephone using said user interface;

means for processing information received through said phone connection at said wireless local loop telephony terminal, wherein said information indicates a service; means for preparing intermediate information based on said information according to said indicated service:

means for preparing network data based on said intermediate information according to a network protocol for a said wireless wide area network connected to said wireless local loop telephony terminal,

wherein said wireless wide area network provides access to a conventional telephone network and high-speed data access to the Internet;

means for sending said network data to said wireless wide area network.

51. (Currently Amended) A system including a <u>wireless local loop</u> telephony terminal, for processing data from a <u>wireless wide area</u> network, comprising:

means for processing information received through a network connection at said <u>wireless</u>

<u>local loop</u> telephony terminal, wherein said network connection is connected to a <u>said wireless</u>

wide area network and said information indicates a service,

wherein said wireless wide area network provides access to a conventional telephone network and high-speed data access to the Internet;

means for preparing intermediate information based on said information according to said indicated service:

means for preparing phone information based on said intermediate information according to a protocol for a telephone connected to said wireless local loop telephony terminal;

means for sending said phone information to said telephone, said telephone including a user interface.

wherein when said telephone is coupled to said <u>wireless local loop telephony</u> terminal, said telephone provides internet services using said user interface.

- 52. (Previously Presented) The telephony system of claim 1, wherein: said internet services include browser service.
- 53. (Previously Presented) The telephony system of claim 1, wherein: said internet services include email service.

PATENT

Appl. No. 10/675,325

Attorney Docket No. 113750-2004US

54. (Previously Presented) The method of claim 26, wherein: said internet services include browser services.

- 55. (Previously Presented) The method of claim 26, wherein: said internet services include email service.
- 56. (Previously Presented) The method of claim 38, wherein: said internet services include browser service.
- 57. (Previously Presented) The method of claim 38, wherein: said internet services include email services.
- 58. (Previously Presented) The system of claim 50, wherein: said internet services include browser service.
- 59. (Previously Presented) The system of claim 50, wherein: said internet services include email service.
- 60. (Previously Presented) The system of claim 51, wherein: said internet services include browser service.
- 61. (Previously Presented) The system of claim 51, wherein: said internet services include email service.